

Climate Change Factsheet (Japan)

List of References

August 27, 2024

IMPACTS

1. International Monetary Fund (2024). Climate and Weather. Retrieved from <https://climatedata.imf.org/pages/climate-and-weather/#cc1>
2. Intergovernmental Panel on Climate Change (2022). *Climate Change 2022: Impacts, Adaptation and Vulnerability* (Chapter 10, pg.1532) https://www.ipcc.ch/report/ar6/wg2/downloads/report/IPCC_AR6_WGII_Chapter10.pdf
Under the IPCC regional groupings, East Asia encompasses South Korea, Japan, North Korea, People's Republic of China, Taiwan, China, Macao Special Administration Region, and China, Hong Kong Special Administrative Region.
3. Intergovernmental Panel on Climate Change (2022). *Climate Change 2022: Impacts, Adaptation and Vulnerability* (Chapter 10, pg.1460). https://www.ipcc.ch/report/ar6/wg2/downloads/report/IPCC_AR6_WGII_Chapter10.pdf
4. Intergovernmental Panel on Climate Change (2022). *Climate Change 2022: Impacts, Adaptation and Vulnerability* (Chapter 10, pg.1469). https://www.ipcc.ch/report/ar6/wg2/downloads/report/IPCC_AR6_WGII_Chapter10.pdf
5. ArcGIS StoryMaps (2024). Status of Mortality and Economic Losses. Retrieved from <https://storymaps.arcgis.com/stories/8df884dbd4e849c89d4b1128fa5dc1d6>
6. International Monetary Fund (2024). Adaptation Indicators. Retrieved from <https://climatedata.imf.org/pages/adaptation/#ad1>
7. Japan Meteorological Agency (2024). Sea level (around Japan). Retrieved from https://www.data.jma.go.jp/gmd/kaiyou/english/sl_trend/sea_level_around_japan.html
8. University of Notre Dame, Notre Dame Global Adaptation Index (2024). ND-GAIN Country Index. Retrieved from <https://gain.nd.edu/our-work/country-index/rankings/>

https://docs.google.com/spreadsheets/d/1zRxFLbRpB8HgTHk5_w7Ub_gukh_F_FagP047KvhPdSI/edit?gid=0#gid=0

18. Global Energy Monitor (July, 2024). Coal Plants by Country (MW).
Global Coal Plant Tracker.

https://docs.google.com/spreadsheets/d/1_6AkrRZOn3ZXhSV9O6tZnX-m7aJsfG9HiQ_iEqBkbW8/edit?gid=1228809590#gid=1228809590

SOLUTIONS

19. Ember (2024). Electricity Data Explorer. Retrieved from

<https://ember-climate.org/data/data-tools/data-explorer/>

20. International Renewable Energy Agency (2022). Renewable Energy Employment by Country. Retrieved from

<https://www.irena.org/Data/View-data-by-topic/Benefits/Renewable-Energy-Employment-by-Country>

21. Climate Action Tracker (2024). Japan. Retrieved from

<https://climateactiontracker.org/countries/japan/>

22. Donor Tracker (2023). Japan. Retrieved from

https://donortracker.org/donor_profiles/japan/climate

23. International Energy Agency (April 23, 2024). Global EV Data Explorer. Retrieved from

<https://www.iea.org/data-and-statistics/data-tools/global-ev-data-explorer>

24. International Trade Administration (October 4, 2022). Japan Electric Vehicles. Retrieved from <https://www.trade.gov/market-intelligence/japan-electric-vehicles>

25. C40 Cities (2024). Green & Healthy Streets. Retrieved from

<https://www.c40.org/what-we-do/scaling-up-climate-action/transportation/green-and-healthy-streets/>

26. Economist Impact (2021). Food Sustainability Index.

https://impact.economist.com/projects/foodsustainability/files/Food_Sustainability_Index_2021.xlsm

File will download. Spreadsheet includes macros.